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Substitute	e for form 1449	9A/PTO		Complete if Known		
	D	011 D100		Application Number		
INFORMATION DISCLOSURE				Filing Date		
STAT	STATEMENT BY APPLICANT			First Named Inventor	Kia Silverbrook	
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Sheet	1	of	8	Attorney Docket Number	ZG004US	

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		EP 0 713 774	05.29.1996	Sharp Kabushiki Ka	isha	
Z 2000000000000000000000000000000000000		DE 195 16 997	11.16.1995	Sharp K.K		Ì
		DE 196 23 620	12.19.1996	Sharp K.K	***************************************	·
i		JP 2-108544 (Abstract)	04.20.1990	Seiko Epson Corp		i
Ē	i	JP 2-92643 (Abstract)	04.03.1990	Seiko Epson Corp	***************************************	
		JP 4-353458 (Abstract)	12.08.1992	Brother Ind Ltd		
Ī	I	JP 6-91865 (Abstract)	04.05.1994	Seikosha Co Ltd		
	-	JP 6-91866 (Abstract)	04.05.1994	Seikosha Co Ltd		
	ĺ	JP 2-265752 (Abstract)	10.30.1990	Matsushita Electroi	hic Ind Co Ltd	<u> </u>
		EP 0 634 273	01.18.1995 -	l - Sharp Kabushiki Ka	isha	

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Applicant's unique citation designation number (optional). ² See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶ Applicant is to place a check mark here if English language Translation is attached.

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Complete if Known Substitute for form 1449A/PTO **Application Number** INFORMATION DISCLOSURE **Filing Date** STATEMENT BY APPLICANT **First Named Inventor** Kia Silverbrook Art Unit (use as many sheets as necessary) **Examiner Name** Attorney Docket Number ZG004US of Sheet

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		DE 195 32 913	03.28.1996	Sharp K.K				
		JP 58 112747 (Abstract)	07.05.1983	Fujitsu KK				
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		JP 02 162049 (Abstract)	06.21.1990	Seiko Epson Corp		ļ			
		DE 32 45 <u>283</u>	06.07.1984	Siemens AG					
		JP 04 368851 (Abstract)	12.21.1992	Seiko Epson Corp					
		JP 02 158348 (Abstract)	l 06.18.1990	Minolta Camera Co	Ltd				
		JP 03 112662 (Abstract)	05.14.1991	Seiko Epson Corp]			
		UP 03 653348 (Abstract)	03.20.1991	Matsushita_Electric_l	nd_Co				
		EP 0.431.338 `	06.12.1991	Matsushita Electric	nd_Co				
		JP 01-257058	10.13.1989	Seiko Epson Corp					
		DE-195-17-969	_11.30.1995	Sharp K.K.		<u> </u>			

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	// / / / / / / / / / / / / / / / / / /	DE 196 39 717	04.17.1997	Sharp K.K		
		EP 0 737 580	10.16.1996	Canon K.K		
		EP 0 882 590	12.09.1998	Canon K.K		
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		GB_1_428_239	_03.17.1976	_Cibie Projecteurs	······································	
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		DE 29.05.063	_08.14.1980	Olympia Werke AG		
	· -	WO:94:18010	-08.18.1994	Domino_Printing_Sci	ences PLC	

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		EP 0 398 031	11.22.1990	Seiko Epson Corp		
l		EP 0 427 291	05.15.1991	Seiko Epson Corp		
		JP 01 115639 (Abstract)	-05:08:1989 	Ricoh Co Ltd		Ī
		JP 58 116165 (Abstract)	07.11.1983	Canon K.K		
<u> </u>		EP 0 627 314	12.07.1994	Olivetti Canon Ind		
		JP 61 268453 (Abstract)	11.27.1986	Olympus Optical C		
		JP 04 118241 (Abstract)	04.20.1992	Seiko Epson Corp		
		EP 0 506 232	09.30.1992	Videojet Systems I	ht, Inc	
		JP-07 314665 (Abstract)	12.05.1995	Canon Inc		
L	L	JP 03 180350	08.06.1991	Seiko Epson Corp		

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		WO 97 12689	04.10.1997	The Board of Trust	es of the Leland	
				Stanford Unive	rsity	
	·	JP 02 050841 (Abstract)	02.20.1990	Seiko Epson Corp		İ
		EP 0 510 648	10.28.1992	Ivri Yehuda		
		JP 05 28765 (Abstract)	10.29,1993	Canon Inc		
		JP 04 141429 (Abstract)	_05.14.1992_	Seiko Epson Corp		<u> </u>
		JP 01 105746 (Abstract)	_04.24.1989	Ricoh Co. Ltd		<u> </u>
		GB 792 145	03.19.1958	Technograph Print	ed_Circuits_Ltd	ļ
		EP 0.750.993	01.02.1997	Canon K.K		

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Sheet 7 of 8 Application Number

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		DE 37 16 996 DE 34 30 155	12.08.1988 02.27.1986	VDO Schindling Siemens AG					
		FR 2 231 076 EP 940975.*	12.20.1974 	Electricite De Fran	i .				
		EP-899684 * EP-540338 *	03.03.1999_ 01-28-1998_	—Seiko Epson Corp —Canon Kabushiki-l					
		JP 40 4001051 *	-01.06.1992		Kaisi ia	ļ			

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Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the Item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), unbilished. NOWOROLSKI, J. MARK et al, "Process for in-plane and out-of-plane single-crystal-silicon thermal microactuators". Sensors and Actuators, A, CH, Elsevier-Sequoia-S-A., Lausanne, Vol-55, no1, -15-July-1996, pp-65-69, XP004077979 ISSN: 0924-4247. ATAKA, MANABU-et-al, "Fabrication and Operation of Polymide Bimorph Actuators for Ciliary Motion System". Journal of Microelectromechanical Systems, US, IEEE Inc. New York, Vol. 2, no. 4, 1 December 1993, pp 146-15/ XP000443412, ISSN: 1057-7157. YAMAGATA, YUTAKA et al, "A Micro Mobile Mechanism Using Thermal Expansion and its Theoretical Analysis". Proceeding of the workshop on microelectro mechanical systems (MEMS), US, New York, IEEE, Vol. Workshop 7, 2 January-1994, pp-142-147, XP000528408, ISBN:-0-7803-1834-X. Derwent Abstract Accession No. 2001-020348/03, Class P75; T01, JP 2000-293335-A-(SEIKO-EPSON-CORPORATION)-20-October-2000* Derwent Abstract Accession No. 98-081618/08, Class W02, JP 09-314915 A (CANON KABUSHIKI KAISHA) 9 December 1997. *	OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS						
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